Home Index Resources Contacts Internet Search
Patent Intranet > SIRA > STIC > NPL Multi-Search

PATENTS INTRANET





Scientific and Technical Information Center

Centralized Services Digital Resources Electronic Information Center Search & Automation Support Home About Us Feedback Staff List FAQs

Search Go

Refine Search | New Search

<u>Help</u>

Topics Date Journals	Authors
No clustered results are available, select another tab above or refine	Please
select another tab above or refine	your search.

Results By Source

»ACM Digital Library 🐠

«Computer Source: Consumer Edition (0)

«Computers & Applied Sciences Complete (0)

*ENGnetBASE ①

«IEEE Electronic Library Online (0)

Information Science & Technology
Abstracts (0)

«InfoSECURITYnetBASE ®

«INSPEC (0)

Internet and Personal Computing Abstracts (0)

NetLibrary eBooks (0)

»ProQuest Computing (2)

»ProQuest Dissertations and Theses (4)

Safari Technical Books @

Sort By:	
Date	
Title	
Autorit	Filter By: Emilian
Source	
Results	-4 of 6 returned for

Results 1-4 of 6 returned for "full text contains quatum and key and distribution and full text contains laser and full text contains pulse" (6 total)

1

Select all records :: 0 selected records: Email * or Export/Save *

☐ 1.The architecture and function of the light-harvesting apparatus of purple bacteria: from single molecules to in vivo membranes Richard J Coadell: Andrew Gall; J•rgen K•hler. Quarterly Reviews of Biophysics; Cambridge (0033-5835) Aug 2006. Vol.39, lss.3;p.324 Source: ProQuest Computing Show Abstract | 1 Duplicate Records STIC Full Text Retrieval Options ☐ 2.Electron and ion-beam characterization of nitride semiconductor devices Parish, Chad Michael. ProQuest Dissertations and Theses 2006. Vol.0544, lss. 0155; p. 401 Source: ProQuest Dissertations and Theses Show Abstract STIC Full Text Retrieval Options ☐ 3.Second-harmonic generation and reflectance-anisotropy spectroscopy of vicinal silicon (001)Kwon, Jinhee. ProQuest Dissertations and Theses 2006. Vol.0611.lss.0227:p.n/a Source: ProQuest Dissertations and Theses Show Abstract STIC Full Text Retrieval

Options

☐ 4.SELF-ASSEMBLED SEMICONDUCTOR

QUANTUM DOTS:

Fundamental Physics and

Device Applications

M S Skolnick; D J Mowbray.

Annual Review of Materials

Research; Palo Alto (1531-7331)

2004. Vol.34:p.181

Source: ProQuest Computing

1 Duplicate Records

*Missing check box indicates resource temporarily unavailable.

Please obey MPEP Section 904.02 (c) - Internet Searching [R3] and USPTO "Rules of the Road (PDF Doc)" when using Internet resources.

If you cannot access a file because of a missing or non-working plugin, please contact the Help Deak at 2-9000 for installation assistance.

Intranet Home | Index | Resources | Contacts | Internet | Search | Firewall | Web Services

Last accessed 02/12/2009 14:09:60